RECLAMATION PLAN FOR

(name of Mine)

MINING OPERATION

Note: This prototype, developed by the State Mining and Geology Board (Board), is intended to assist smaller-scale mine operators in environmentally non-sensitive areas to conform to the requirements of the Surface Mining and Reclamation Act (SMARA) and related Board regulations. It serves as an example of an acceptable reclamation plan format. The prototype is not intended to place any additional requirements on mining operators, nor to limit lead agency control in implementing SMARA's reclamation requirements.

Please print or type, attach additional sheets if necessary

CALIFORNIA MINE ID# [if one has been assigned]:

GENERAL OWNERSHIP/OPERATION INFORMATION:
MINE NAME:
LOCATION OF MINE [include address]:
ATTACH A MAR THAT IDENTIFIES HOW TO ACCESS THE MINE SITE FROM THE MEAREST HIGHWAY
ATTACH A MAP THAT IDENTIFIES HOW TO ACCESS THE MINE SITE FROM THE NEAREST HIGHWAY.
☐ CHECK BOX IF LOCATION MAP IS ATTACHED
MINE OPERATOR (S):
TELEPHONE NUMBER (S):
MAILING ADDRESS:
MINE OPERATOR'S DESIGNATED AGENT [if applicable]:
TELEPHONE NUMBER:
MAILING ADDRESS:

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GENERAL MINING OPERATION INFORMATION

MINED MINERAL COMMODITY (IES):		
ESTIMATED ANNUAL PRODUCTION:		
ESTIMATED TOTAL PRODUCTION:		
TOTAL NUMBER OF ACRES TO BE DISTURBED BY THE SURFACE MINING OPERATION:		
TOTAL NUMBER OF ACRES TO BE RECLAIMED:		
MAXIMUM ANTICIPATED DEPTH OF MINING: FEET;ELEVATION (mean sea level)		
START UP DATE [indicate whether actual or proposed]:		
SITE MAP: ATTACH A TOPOGRAPHIC MAP OF LANDS THAT WILL BE AFFECTED BY MINING OPERATIONS. THE MAP SCALE SHOULD BE 1"=100' TO 1"=500' SO THAT THE FOLLOWING MAY BE IDENTIFIED EASILY:		
EXISTING SITE CONDITIONS: PROJECT BOUNDARIES, EXISTING SURFACE TOPOGRAPHY WITH CROSS SECTION, RAILROADS, UTILITIES, ROADS, DRILL HOLES, WATER WELLS, MONITORING WELLS, STREAMS, VEGETATION, AND ANY OTHER SURFACE FEATURES RELATED TO THE MINING OPERATION OR RECLAMATION; MINING OPERATION FEATURES: PROPOSED ACCESS ROADS, SETBACKS, LOCATION AND VOLUME OF TOPSOIL STOCKPILES, CREST, TOE, AND VOLUME OF OVERBURDEN STOCKPILES, CREST AND TOE OF PIT(S), LOCATION OF PROCESSING FACILITIES, EROSION CONTROL FACILITIES, SETTLING PONDS, TEMPORARY STREAM DIVERSIONS, AND EQUIPMENT STORAGE AREAS; EINAL SITE CONFIGURATION: RECLAIMED DRAINAGE AND SURFACE CONFIGURATION, EROSION CONTROL FACILITIES, AND PROPOSED FINAL TOPOGRAPHY WITH CROSS SECTION.		
☐ CHECK BOX IF SITE MAP IS ATTACHED		
(1) DESCRIBE THE ENVIRONMENTAL SETTING OF THE MINE SITE, INCLUDING THE FOLLOWING: PROVIDE A GENERAL DESCRIPTION OF VEGETATION AND A LIST OF PLANTS CURRENTLY ON SITE THAT MAY BE SUITABLE FOR RECLAMATION:		
(2) ADDRESS THE PRESENCE/ABSENCE OF SENSITIVE SPECIES, SENSITIVE HABITATS [WETLANDS, VERNAL POOLS, ETC.]. ADDRESS SPECIES, HABITATS THAT ARE CONSIDERED SENSITIVE WITHIN THE LEAD AGENCY'S JURISDICTION [eg. Oak, Woodland, Bishop pine forest].		

[GENERAL MINING OPERATION INFORMATION con't]
(1) DESCRIBE THE GEOLOGY OF THE AREA SURROUNDING THE MINE SITE:
(2) DESCRIBE THE GEOLOGY OF THE AREA TO BE MINED:
DESCRIBE THE TYPE OF MINING TO BE EMPLOYED [eg. quarry/ truck and shovel operation]:
DECONDETTIE THE OF WINNING TO BE EWI EGTED [og. quarry/ truck and shover operation].
GENERAL LEAD AGENCY INFORMATION
LEAD AGENCY:
STAFF CONTACT: TELEPHONE NUMBER:
MAILING ADDRESS:
WALLING ABBILLOG.
USE PERMIT NUMBER [if applicable]:
DATE PERMIT WAS APPROVED AND/OR AMENDED:

_ Reclamation Plan

SMARA SECTIONS 2770 AND 2773.1 REQUIRE MINE OPERATORS TO OBTAIN A LEAD AGENCY APPROVED FINANCIAL ASSURANCE TO ENSURE RECLAMATION OCCURS PURSUANT TO THE RECLAMATION PLAN. ATTACH A COPY OF THE PROPOSED/APPROVED FINANCIAL ASSURANCE.
☐ CHECK HERE IF YOU ATTACHED A COPY OF THE PROPOSED FINANCIAL ASSURANCE
☐ CHECK HERE IF YOU ATTACHED A COPY OF THE APPROVED FINANCIAL ASSURANCE
NOTE: A RECLAMATION COST ESTIMATE WORKSHEET IS ATTACHED FOR YOUR ASSISTANCE IN DETERMINING THE APPROPRIATE FINANCIAL ASSURANCE AMOUNT (APPENDIX A).
DETAILED DESCRIPTION OF RECLAMATION ACTIVITIES [attach additional sheets, if needed] [Pursuant to Public Resources Code Section 2772]
DESCRIBE THE PROPOSED USE OF THE SITE ONCE MINING CEASES AND RECLAMATION IS COMPLETED:
ATTACH EVIDENCE THAT ALL OWNERS OF A POSSESSORY INTEREST IN THE LAND TO BE MINED HAVE BEEN NOTIFIED OF THE PROPOSED END USE (eg. copies of notices sent to land owner and mineral rights owner).
□ CHECK BOX IF EVIDENCE IS ATTACHED
PROVIDE A TIME SCHEDULE FOR THE RECLAMATION OF EACH AREA DISTURBED BY MINING. IF APPLICABLE , INDICATE
RECLAMATION PHASES ON YOUR SITE MAP.

PERMIT EXPIRATION DATE:

[DETAILED DESCRIPTION OF RECLAMATION ACTIVITIES con't]
BRIEFLY DISCUSS HOW CONTAMINANTS WILL BE CONTROLLED AND MINE WASTE WILL BE DISPOSED [eg. fuel storage]. NOTE: IF CYANIDE IS USED FOR ON-SITE PROCESSING, PRC SECTION 21151.7 REQUIRES THE PREPARATION OF AN ENVIRONMENTAL IMPACT REPORT UNDER THE CALIFORNIA ENVIRONMENTAL QUALITY ACT.
ATTACH A TOPOGRAPHIC MAP SHOWING THE CONFIGURATION OF THE SITE ONCE RECLAIMED.
□ CHECK BOX IF MAP IS ATTACHED
LIST AND ATTACH COPIES OF ANY ADDITIONAL INFORMATION REQUIRED BY THE LEAD AGENCY AS INDICATED IN THE SMARA ORDINANCE [eg. reclamation of the mine site must comply with the provisions of the County's Oak Ordinance].
□ CHECK BOX IF ALL ABOVE LISTED DOCUMENTS ARE ATTACHED
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☐ CHECK BOX IF ALL ABOVE LISTED DOCUMENTS ARE ATTACHED. RECLAMATION STANDARDS
PURSUANT TO SMARA SECTION 2773, MY RECLAMATION ACTIVITIES WILL COMPLY WITH THE FOLLOWING STANDARDS PROVIDED IN THE CALIFORNIA CODE OF REGULATIONS
PURSUANT TO SMARA SECTION 2773, MY RECLAMATION ACTIVITIES WILL COMPLY WITH THE FOLLOWING STANDARDS PROVIDED IN THE CALIFORNIA CODE OF REGULATIONS (CCR), TITLE 14, ARTICLE 9, SECTIONS 3700-3710.
PURSUANT TO SMARA SECTION 2773, MY RECLAMATION ACTIVITIES WILL COMPLY WITH THE FOLLOWING STANDARDS PROVIDED IN THE CALIFORNIA CODE OF REGULATIONS (CCR), TITLE 14, ARTICLE 9, SECTIONS 3700-3710. CHECK APPLICABLE BOX TOPSOIL SALVAGE, MAINTENANCE, AND REDISTRIBUTION - IF THE END USE CALLS FOR REVEGETATION OR CULTIVATION OF DISTURBED LANDS, I AGREE TO CONDUCT TOPSOIL SALVAGE, MAINTENANCE, AND
PURSUANT TO SMARA SECTION 2773, MY RECLAMATION ACTIVITIES WILL COMPLY WITH THE FOLLOWING STANDARDS PROVIDED IN THE CALIFORNIA CODE OF REGULATIONS (CCR), TITLE 14, ARTICLE 9, SECTIONS 3700-3710. CHECK APPLICABLE BOX TOPSOIL SALVAGE, MAINTENANCE, AND REDISTRIBUTION - IF THE END USE CALLS FOR REVEGETATION OR CULTIVATION OF DISTURBED LANDS, I AGREE TO CONDUCT TOPSOIL SALVAGE, MAINTENANCE, AND REDISTRIBUTION ACTIVITIES IN CONFORMANCE WITH CCR SECTION 3711.
PURSUANT TO SMARA SECTION 2773, MY RECLAMATION ACTIVITIES WILL COMPLY WITH THE FOLLOWING STANDARDS PROVIDED IN THE CALIFORNIA CODE OF REGULATIONS (CCR), TITLE 14, ARTICLE 9, SECTIONS 3700-3710. CHECK APPLICABLE BOX TOPSOIL SALVAGE, MAINTENANCE, AND REDISTRIBUTION - IF THE END USE CALLS FOR REVEGETATION OR CULTIVATION OF DISTURBED LANDS, I AGREE TO CONDUCT TOPSOIL SALVAGE, MAINTENANCE, AND REDISTRIBUTION ACTIVITIES IN CONFORMANCE WITH CCR SECTION 3711.
PURSUANT TO SMARA SECTION 2773, MY RECLAMATION ACTIVITIES WILL COMPLY WITH THE FOLLOWING STANDARDS PROVIDED IN THE CALIFORNIA CODE OF REGULATIONS (CCR), TITLE 14, ARTICLE 9, SECTIONS 3700-3710. CHECK APPLICABLE BOX TOPSOIL SALVAGE, MAINTENANCE, AND REDISTRIBUTION - IF THE END USE CALLS FOR REVEGETATION OR CULTIVATION OF DISTURBED LANDS, I AGREE TO CONDUCT TOPSOIL SALVAGE, MAINTENANCE, AND REDISTRIBUTION ACTIVITIES IN CONFORMANCE WITH CCR SECTION 3711.

[RECL	AMATION STANDARDS con't]
CHECK	APPLICABLE BOX
	REVEGETATION - REVEGETATION WILL BE A PART OF MY APPROVED RECLAMATION PLAN. I AGREE TO CONDUCT MY REVEGETATION ACTIVITIES IN CONFORMANCE WITH CCR SECTION 3705. UNLESS NON-NATIVE SPECIES SUCH AS FORAGE GRASSES OR ORNAMENTALS WILL BE USED, SPECIFY AT LEAST FOUR NATIVE SPECIES THAT OCCUR ON SITE OR IN THE VICINITY OF THE PROJECT AND WILL BE USED FOR REVEGETATION.
	CHECK BOX IF THE END USE PRECLUDES REVEGETATION OR THE CULTIVATION OF DISTURBED LANDS.
	CHECK BOX IF REVEGETATION IS NOT CONSISTENT WITH THE APPROVED END USE.
PROPOS	SED REVEGETATION PLAN:
PROPOS	SED REVEGETATION MIX:

[RECL	[RECLAMATION STANDARDS con't]		
_	SUCCESS OF REVEGETATION WILL BE JUDGED UPON THE EFFECTIVENESS OF THE VEGETATION FOR THE APPROVED END USE AND BY COMPARING QUANTIFIED VEGETATIVE COVER, DENSITY, AND NUMBER OF SPECIES OF THE RECLAIMED MINED LANDS TO LOCAL AREAS OF NATURALLY OCCURRING VEGETATION OR PRE-MINING CONDITIONS (BASELINE).		
	BASELINE	PERFORMANCE STANDARD	
DENSIT	Y (NOTE 1)		
COVER	(NOTE 2)		
SPECIE:	S SS (NOTE 3)		
NOTE 2:	NO. OF INDIVIDUAL PERENNIAL PLANTS ROOTE VERTICAL PROJECTION OF PERENNIAL PLANTS area, what percentage of that area would be shaded in NO. OF PERENNIAL SPECIES PER 100 SQ FT	ONTO GROUND EXPRESSED AS % [eg. if the sun was directly over a	
CHEC	K APPLICABLE BOX		
	IF THE MINING OPERATION WILL NOT BE COND. WILL NOT BE AGRICULTURE, CHECK THIS BOX.	JCTED ON PRIME AGRICULTURAL LANDS, AND THE SITE'S END USE	
	IF THE MINING OPERATION WILL BE CONDUCTE NOT BE AGRICULTURE, CHECK THIS BOX.	D ON PRIME AGRICULTURAL LANDS, BUT THE SITE'S END USE WILL	
	AGRICULTURAL LANDS, AND THE SITE'S END US	HE MINING OPERATION WILL BE CONDUCTED ON PRIME SE WILL BE AGRICULTURAL. THUS, I AGREE TO RECLAIM PRIME IS CCR SECTION 3707. (Explain the reclamation procedures you will use to	

_	RECLAMATION SUCCESS WILL BE JUDGED ON THE FOLLOWING PERFORMANCE STANDARD		
		BASELINE	PERFORMANCE STANDARD
	PRODUCTIVITY		
[RECL	AMATION STANDAR	RDS con't]	
CHECK /	APPLICABLE BOX		
	AGRICULTURAL LANDS W	HERE THE SITE'S END USE W NDS IN CONFORMANCE WITH	ING OPERATION WILL BE CONDUCTED ON NON-PRIME ILL BE AGRICULTURE. THUS, I AGREE TO RECLAIM NON-CCR SECTION 3708. (Explain the reclamation procedures you
_	RECLAMATION SUCCESS	WILL BE JUDGED ON THE FO	LLOWING PERFORMANCE STANDARD
		BASELINE	PERFORMANCE STANDARD
	PRODUCTIVITY		
	NOTE: PERFORMANCE S	TANDARD SHOULD BE BASED	ON PRODUCTIVITY [eg. bushels per acre, tons per acre].
	IF THE MINING OPERATIO WILL NOT BE AGRICULTU		ON-PRIME AGRICULTURAL LANDS, BUT THE SITE'S END USE
_			AND WILDLIFE HABITAT WILL BE PROTECTED IN Provide a description of how the above protection will be

CHECK APPLICABLE BOX
BACKFILLING, REGRADING, SLOPE STABILITY, AND RECONTOURING - I AGREE THAT ALL BACKFILLING, REGRADING, SLOPE STABILITY, AND RECONTOURING WILL CONFORM WITH CCR SECTION 3704. Explain the reclamation procedures you will use to meet the standard cited above:
CHECK THIS BOX IF FINAL RECLAIMED FILL SLOPES, INCLUDING PERMANENT PILES OR DUMPS OF MINE WASTE ROCK AND OVERBURDEN, WILL NOT EXCEED 2:1 (HORIZONTAL:VERTICAL).
EXPLANATION:
[RECLAMATION STANDARDS con't]
CHECK THIS BOX IF FINAL RECLAIMED FILL SLOPES, INCLUDING PERMANENT PILES OR DUMPS OF MINE WASTE ROCK AND OVERBURDEN, WILL BE
_ PLEASE PROVIDE A GEOLOGIC CROSS SECTION OF CUT AND FILL SLOPES AT LOCATIONS OF MAXIMUM SLOPE HEIGHT. PLEASE IDENTIFY CROSS SECTION LOCATIONS ON THE SITE MAP.
DRAINAGE, DIVERSION STRUCTURES, WATERWAYS, AND EROSION CONTROL - I AGREE THAT ALL DRAINAGE, DIVERSION STRUCTURES, WATERWAYS, AND EROSION CONTROL FACILITIES WILL CONFORM TO CCR SECTION 3706 [CHECK BOX]. Explain the reclamation procedures you will use to meet the standard cited above:
IDENTIFY ALL DRAINAGE, DIVERSION STRUCTURES, WATERWAYS, AND EROSION CONTROL FACILITIES ON THE SITE MAP

BUILDING, STRUCTURE, AND EQUIPMENT REMOVAL - I AGREE TO RECLAIM ANY BUILDINGS, STRUCTURES, AND EQUIPMENT AREAS IN CONFORMANCE WITH CCR SECTION 3709 [CHECK BOX]. Explain the reclamation procedures you will use to meet the standard cited above:
_ IDENTIFY ON THE SITE MAP THE LOCATION(S) WHERE ALL EQUIPMENT, SUPPLIES, AND OTHER MATERIALS WILL BE STORED; _ IDENTIFY WHICH BUILDINGS, STRUCTURES AND EQUIPMENT WILL BE: (1) DISMANTLED AND REMOVED OFF SITE;
AND/OR (2) REMAIN ON SITE AS CONSISTENT WITH THE END USED. CLOSURE OF SURFACE OPENINGS - I AGREE TO CLOSE ALL SURFACE OPENINGS IN ACCORDANCE WITH CCR SECTION 3712 [CHECK BOX]. Explain the reclamation procedures you will use to meet the standard cited above:
_ IDENTIFY ALL SURFACE OPENINGS ON SITE MAP.
[RECLAMATION STANDARDS con't]
CHECK APPLICABLE BOX
STREAM PROTECTION, INCLUDING SURFACE AND GROUNDWATER - I AGREE STREAMS, INCLUDING SURFACE AND GROUNDWATER WILL BE PROTECTED IN ACCORDANCE WITH CCR SECTION 3710. Explain the reclamation procedures you will use to meet the standard cited above:

 □ CHECK THIS BOX IF THE MINING OPERATION IS CONDUCTED IN A STREAM OR OTHER WATERWAY AND ATTACH CROSS SECTIONS, OR AERIAL PHOTOGRAPHS, IDENTIFYING BASELINE STREAMBED ELEVATIONS. □ CHANGES IN CHANNEL ELEVATIONS AND BANK EROSION SHALL BE EVALUATED ANNUALLY. EXTRACTION QUANTITIES AND ANNUAL CROSS SECTIONS AND/OR AERIAL PHOTOGRAPHS SHOULD BE SUBMITTED WITH THE ANNUAL REPORT REQUIRED BY PRC SECTION 2207. □ CHECK THIS BOX IF THE MINING OPERATION IS NOT CONDUCTED IN A STREAM OR OTHER WATERWAY.
MONITORING
Pursuant to CCR Section 2773(a), the success of reclamation will be monitored for three years, or until performance standards are met, provided that, during the last two years, there has been no human intervention, including, for example, irrigation, fertilization, or weeding. Remedial measures will be implemented as necessary to achieve the performance standards.
LEAD AGENCY CERTIFICATION
I, the undersigned, hereby certify that this reclamation plan complies with the applicable requirements of Articles 1 and 9 (commencing with Sections 3500 et seq. and 3700 et seq., respectively) of Chapter 8 of Division 2 of Title 14 of the California Code of Regulations, and with the requirements of the Surface Mining and Reclamation Act, Sections 2710 et seq.
Signed this, 19,
Planning Director
STATEMENT OF RESPONSIBILITIES
I, the undersigned, hereby agree to accept full responsibility for reclamation of all mined lands as described and submitted herein and in conformance with the applicable requirements of Articles 1 and 9 (commencing with Sections 3500 et seq. and 3700 et seq., respectively) of Chapter 8 of Division 2 of Title 14 of the California Code of Regulations, the Surface Mining and Reclamation Act commencing with Section 2710 et seq., and with any modifications requested by the administering agency as conditions of approval.
Signed thisday of, 19
Mine Operator or Operator's Agent
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APPROVED

LEAD AGENCY REPRESENTATIVE (S)	DATE
(1)	
(2)	

CHECKLIST OF ATTACHMENTS

MAP THAT IDENTIFIES HOW TO ACCESS THE MINE SITE FROM THE HIGHWAY
TOPOGRAPHIC MAP OF LANDS THAT WILL BE AFFECTED BY MINING OPERATION
COPY OF THE PROPOSED FINANCIAL ASSURANCE
COPY OF THE APPROVED FINANCIAL ASSURANCE
EVIDENCE ALL OWNERS OF A POSSESSORY INTEREST IN THE LAND TO BE MINED HAVE BEEN NOTIFIED OF THE END LAND USE
TOPOGRAPHIC MAP SHOWING THE CONFIGURATION OF THE SITE ONCE RECLAIMED
OTHER INFORMATION REQUIRED BY LEAD AGENCY'S SMARA ORDINANCE
DESCRIBE:
GEOLOGIC REPORT
OTHER REPORTS OR DOCUMENTS
DESCRIBE: